

10689676_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10689676 on March 07, 2005

Original Classifications

Cross-Reference Classifications

2 280/5.519
2 360/20
2 375/324
2 375/334
2 455/165.1

Combined Classifications

2 280/5.519
2 332/119
2 360/20
2 360/30
2 375/324
2 375/328
2 375/334
2 375/344
2 455/165.1
2 701/37

10689676_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10689676 on March 07, 2005

```

2  280/5.519      (0 OR, 2 XR)
    Class  280 :  LAND VEHICLES
    280/5.5      SUSPENSION MODIFICATION ENACTED DURING TRAVEL
                  (I.E., ACTIVE SUSPENSION CONTROL)
    280/5.515     .Suspension stiffness for ride comfort (e.g.,
                  damping coefficient, spring rate)
    280/5.519     ..Plural distinct modes (i.e., HARD-SOFT)

2  332/119        (1 OR, 1 XR)
    Class  332 :  MODULATORS
    332/117      FREQUENCY MODULATOR
    332/119      .Plural modulation

2  360/20         (0 OR, 2 XR)
    Class  360 :  DYNAMIC MAGNETIC INFORMATION STORAGE OR
                  RETRIEVAL
    360/18      RECORDING OR REPRODUCING PLURAL INFORMATION
                  SIGNALS ON THE SAME TRACK
    360/20      .Frequency multiplex

2  360/30         (1 OR, 1 XR)
    Class  360 :  DYNAMIC MAGNETIC INFORMATION STORAGE OR
                  RETRIEVAL
    360/29      MODULATING OR DEMODULATING
    360/30      .Frequency

2  375/324        (0 OR, 2 XR)
    Class  375 :  PULSE OR DIGITAL COMMUNICATIONS
    375/316     RECEIVERS
    375/322     .Angle modulation
    375/324     ..Particular demodulator

2  375/328        (1 OR, 1 XR)
    Class  375 :  PULSE OR DIGITAL COMMUNICATIONS
    375/316     RECEIVERS
    375/322     .Angle modulation
    375/324     ..Particular demodulator
    375/328     ...Including switching or gating (digital
                  circuits)

2  375/334        (0 OR, 2 XR)
    Class  375 :  PULSE OR DIGITAL COMMUNICATIONS
    375/316     RECEIVERS

```

10689676_CLSTITLES

	375/322	.Angle modulation
	375/334	..Frequency shift keying
2	375/344	(1 OR, 1 XR)
	Class 375	: PULSE OR DIGITAL COMMUNICATIONS
	375/316	RECEIVERS
	375/344	.Automatic frequency control
2	455/165.1	(0 OR, 2 XR)
	Class 455	: TELECOMMUNICATIONS
	455/130	RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
	455/150.1	.Signal selection based on frequency (e.g., tuning)
	455/161.1	..Frequency scanning
	455/165.1	...With frequency synthesizer
2	701/37	(1 OR, 1 XR)
	Class 701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/1	VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
	701/36	.Vehicle subsystem or accessory control
	701/37	..Suspension control